

Figure 1A

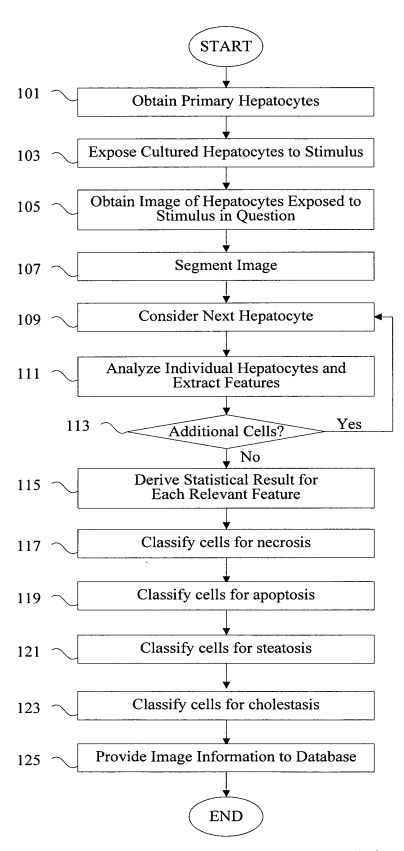


Figure 1B

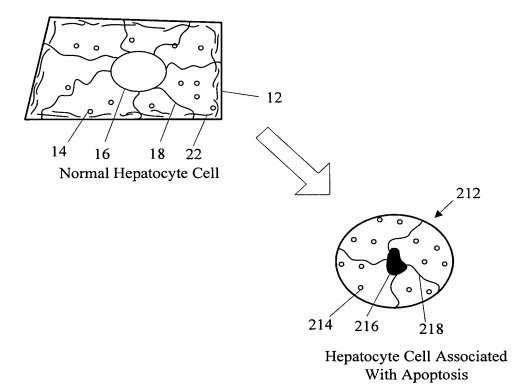


Figure 2



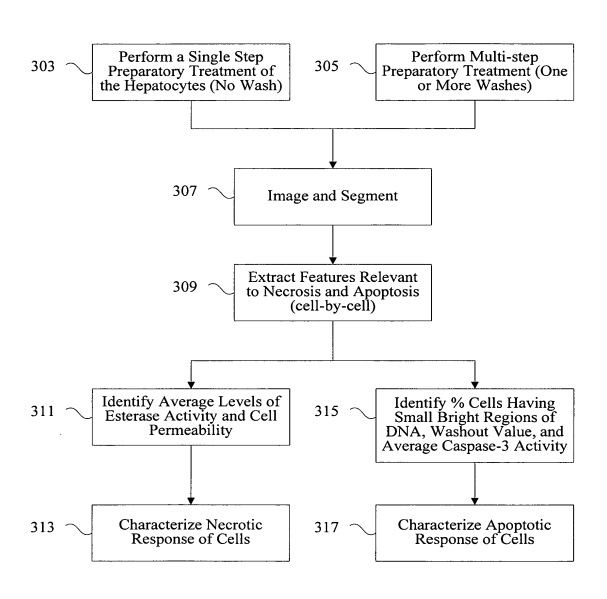
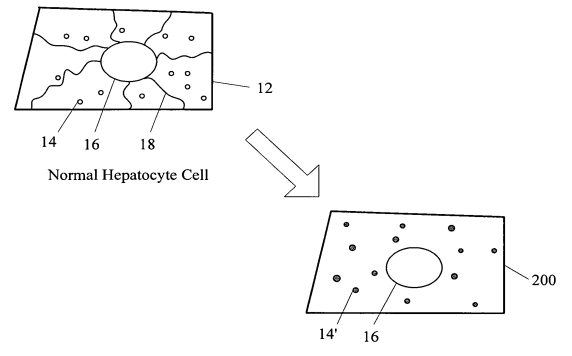


Figure 3



Hepatocyte Cell Associated With Microvesicular Steatosis

Figure 4A

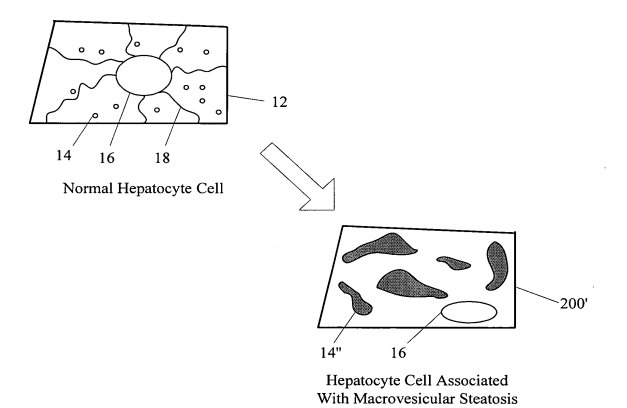


Figure 4B

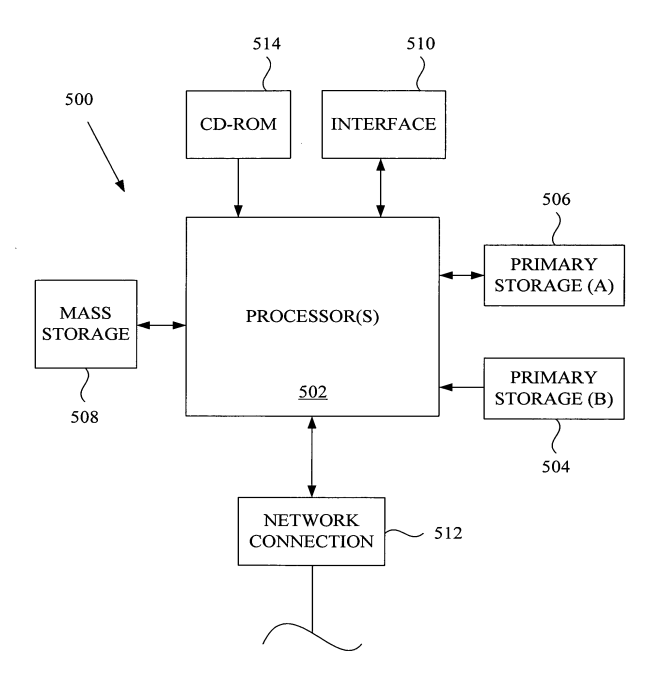


Figure 5

Plate Layout (6 Compounds, 9x2 fold dilutions, duplicate plates)													
	1	2	3	4	5	6	7	8	9	10	11	12	
Α	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	
В	Blank	CTL	c1.d1	c1.d2	c1.d3	c1.d4	c1.d5	c1.d6	c1.d7	c1.d8	c1.d9	Blank	
С	Blank	CTL	c2.d1	c2.d2	c2.d3	c2.d4	c2.d5	c2.d6	c2.d7	c2.d8	c2.d9	Blank	
D	Blank	CTL	c3.d1	c3.d2	c3.d3	c3.d4	c3.d5	c3.d6	c3.d7	c3.d8	c3.d9	Blank	
Ε	Blank	0.1%	c4.d1	c4.d2	c4.d3	c4.d4	c4.d5	c4.d6	c4.d7	c4.d8	c4.d9	Blank	
		Triton											
F	Blank	0.1%	c5.d1	c5.d2	c5.d3	c5.d4	c5.d5	c5.d6	c5.d7	c5.d8	c5.d9	Blank	
		Triton											
G	Blank	0.1%	c6.d1	c6.d2	c6.d3	c6.d4	c6.d5	c6.d6	c6.d7	c6.d8	c6.d9	Blank	
		Triton											
Н	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	

	СНО	MTS IC50			Mn 098			31 uM	57 uM	> 1000	Mn			84 uM				
	SKOV3 MTS	IC50		> 1000	Mn	7 nM	263 uM	10 uM	77 nM	> 1000	Mu	34 uM	< 4 uM	131 uM	11 uM	> 1000	Ми	<3 uM
Rat	Hepatocyte	MTS IC50			> 2 mM	53 uM	> 1000 uM	35 uM	76 uM		53 uM	Mn 99	> 1000 uM	273 uM	13 uM		> 1000 uM	Mu 267 <
		-	VL P T			×												
Pathologies (ref. 1) N=necrosis C= cholestasis S=steatosis N/C=mixed N/C F=fibrosis VL=vascular lesion P=phospholipidosis	, 		S N/C F				×		×						×			
Pathologies (re N=necrosis C= cholestasis S=steatosis N/C=mixed N/F=fibrosis VL=vascular l/P=phospholipi	T=tumor		01 21		×	×		×			×	×	×	×			×	×
			Solvent		<b>DMSO</b>	DMS0	<b>DMSO</b>	<b>DMSO</b>	<b>DMSO</b>		<b>DMSO</b>	DMS0	DMS0	<b>DMSO</b>	DMSO		DMSO	DMSO
		Stock	Conc.		4 M	50 mM	402 mM	50 mM	140 mM		400 mM	410 mM	400 mM	400 mM	200 mM		401 mM	318 mM
			$\overline{M}$		151.2	681.8	236.3	355.3	326.8		146.1	337.5	392.5	318.1	268.4		862.1	588.6
			Therapeutic Class		Analgesic	Antiarrhythmic	Anticonvulsant	Neuroleptic	Neuroleptic		Anticoagulant	Antipituitary	Immunosuppresion	NSAID	Oncotherapy		Antibacterial	Oncotherapy
			<u>DRUGS</u>		Acetaminophen	Amiodarone	Carbamazepine	Chlorpromazine	Clozapine		Coumarin	Danazol	Dexamethasone	Diclofenac	Diethylstilbestrol		Erythromycin ethylsuccinate	Etoposide

## <3 uM Figure 7A

CHO MTS 1C50														125 uM	Mn 6		
SKOV3	> 1000 uM	> 1000 uM	50 uM	> 1000 uM	> 800 uM	> 11 uM	> 10 uM	217 uM	Interference	> 1000 uM	> 1000 uM		Mn 06	11 uM	< 100 nM	> 17 uM	
Rat Hepatocyte MTS 1C50	> 1000 uM	> 1000 uM	42 uM	> 1000 uM	> 800 uM	> 11 uM	> 10 uM	Mn 99		> 2000 uM	> 1000 uM		151 uM	> 100 uM	> 25 uM	> 17 uM	
	$\overline{ m VL}$ $\overline{ m P}$ $\overline{ m T}$																
Pathologies (ref. 1) N=necrosis C= cholestasis S=steatosis N/C=mixed N/C F=fibrosis VL=vascular lesion P=phospholipidosis T=tumor	C $S$ $N/C$ $F$	>	4		×		×	×				×			×		
Pathologies (ref. N=necrosis C= cholestasis S=steatosis N/C=mixed N/C F=fibrosis VL=vascular les: P=phospholipidc T=tumor	IX IX	×	×	×	×	×			×	×				×	×		×
	Solvent	DMSO	DMSO	<b>DMSO</b>	DMSO	DMSO	МеОН	MeOH	<b>DMSO</b>	<b>DMSO</b>	Water	<b>DMSO</b>		<b>DMSO</b>	<b>DMSO</b>	<b>DMSO</b>	PBS
	Stock Conc.	400 mM		56 mM	411 mM	354 mM	4.3 mM	4 mM	414 mM		400 mM	408 mM		400 mM	20 mM	10 mM	400 mM
	MW	197.4	137.1	531.4	454.4	203.7	232.2	252.3	324.4	823	1457	267.3		234.7	371.5	853.9	166.2
	Therapeutic Class	Anesthetic NSAID	Anti-TB	Antifungal	Immunosuppresion	Antihypertensive	Anticonvulsant	Anticonvulsant	Antiarrhythmic	Anti-TB	Negative Control	Antibacterial	Cognition	enhancer	Oncotherapy	Oncotherapy	Anticonvulsant
	DRUGS	Halothane Indomethacin	Isoniazid	Ketoconazole	Methotrexate Methyl	DOPÁ	Phenobarbital	Phenytoin	Quinidine	Rifampin	Streptomycin	Sulfisoxazole		Tacrine	Tamoxifen	Taxol	Valproic acid